

Beyond **ID**-BAOs through galaxy surveys

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Introduction

● Baryon Acoustic Oscillations (BAOs)

- standard ruler ($\sim 150\text{Mpc}$) precisely determined by CMB
- imprinted in late-time matter distribution: galaxy surveys, Ly-alpha forest
- one of main targets to determine the cosmic expansion history

● Clustering of galaxies in redshift-space

- so far angle-averaged (1D) BAO scale is simply measured

BUT

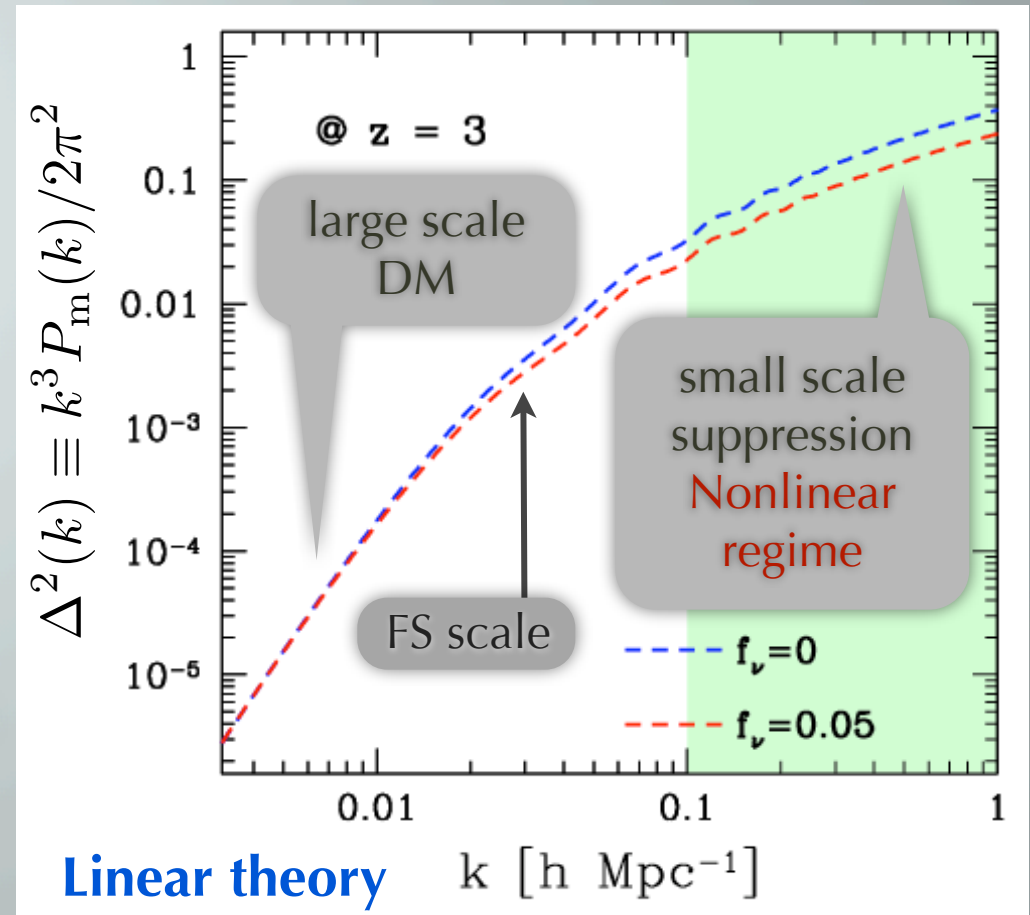
- shape information in galaxy $P(k)$: **Neutrino Mass**, Inflation parameters
- **2D BAOs** in redshift-space distortion

Neutrino Mass & Galaxy survey

- A experimental proof that SM of particle physics is not sufficient
- Cosmology: **complementary & powerful** to constrain total mass

- cosmology: $\Sigma m_\nu < \sim 1 \text{ eV}$
- terrestrial: $0.05 \text{ eV} < \Sigma m_\nu < 2 \text{ eV}$
- suppression effects due to neutrino's free-streaming
- comparable to BAO scale
- Neutrino effect cannot be negligible

$$\delta P/P \approx -8f_\nu \geq -4\%$$



Shape of galaxy $P(k)$

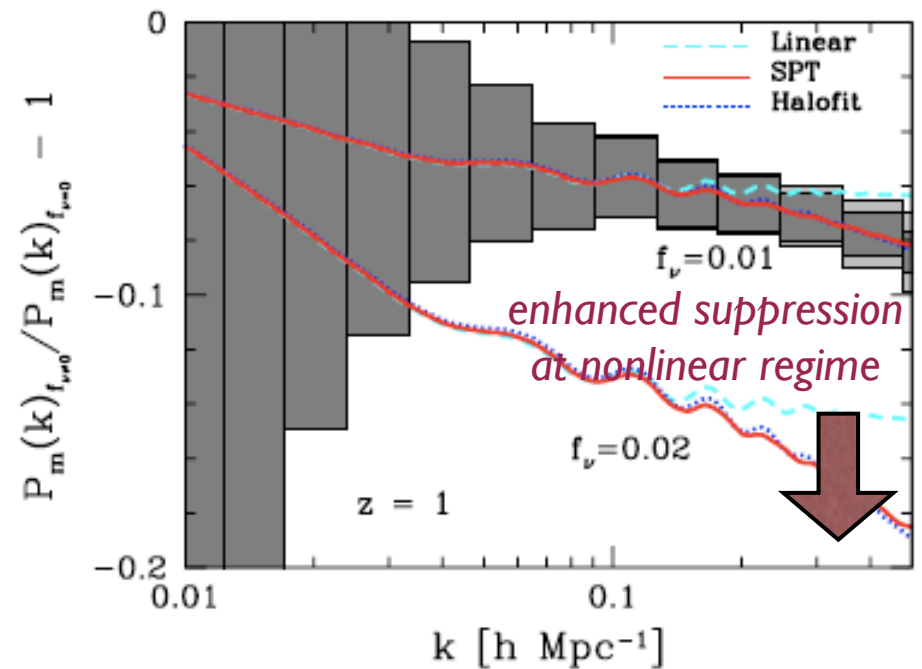
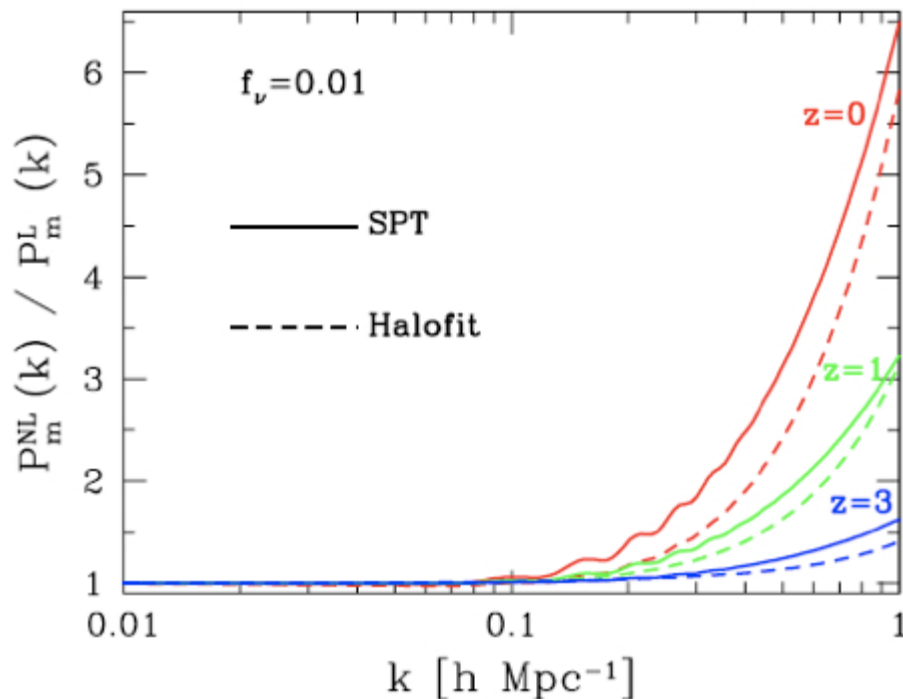
● To use info of galaxy $P(k)$ shape, we need to model nonlinear issues

- nonlinear gravitational evolution

- nonlinear galaxy biasing

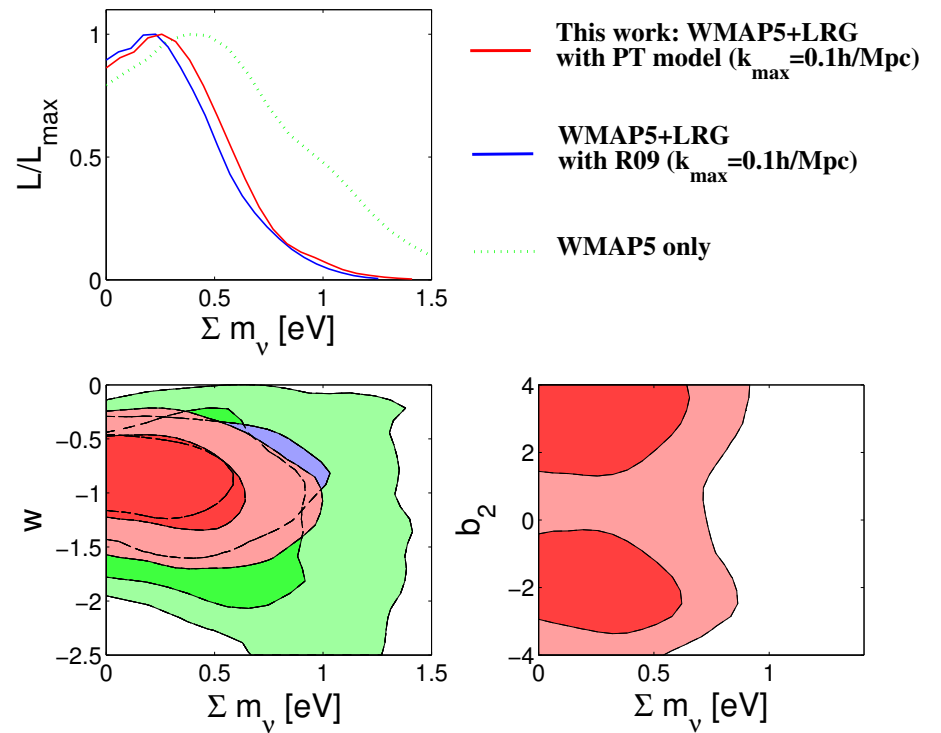
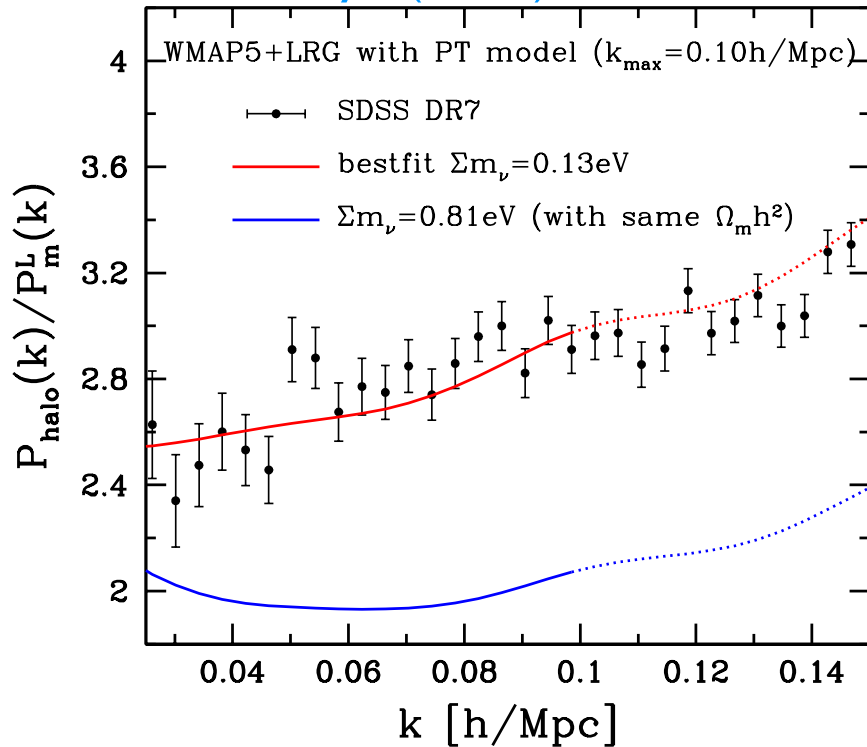
(- nonlinear redshift-distortion)

Modeling based on perturbation theory
[S.S, Takada, Taruya \(2008,2009\)](#)



Neutrino Mass constraint with SDSS DR7 'halo' P(k)

S.S. Takada, Taruya (2010)



- WMAP5 + 'reconstructed halo' P(k) measured by B.Reid et al (2009)
- obtain a conservative bound, $\Sigma m_\nu < 0.81 \text{ eV}$ (95% C.L.)
- Going beyond $k_{\max}=0.1 h/\text{Mpc}$ is still challenging...

2D BAOs in redshift-space

● Redshift Space Distortion (RSD) Kaiser (1987)

- peculiar velocity of galaxies along l.o.s should be contaminated in measured-z

$$\text{redshift space } \vec{s} = \text{real space } \vec{r} + \frac{\vec{v} \cdot \hat{z}}{aH(z)} \hat{z}$$

line of sight direction

- Linear Kaiser formula depends on growth parameter “f”: **modified gravity**

$$P^S(k, \mu) = b^2 \left(1 + \frac{f}{b} \mu^2 \right)^2 P_m(k)$$

● 2D BAO ring: Alcock Paczynski test Alcock & Paczynski (1979)

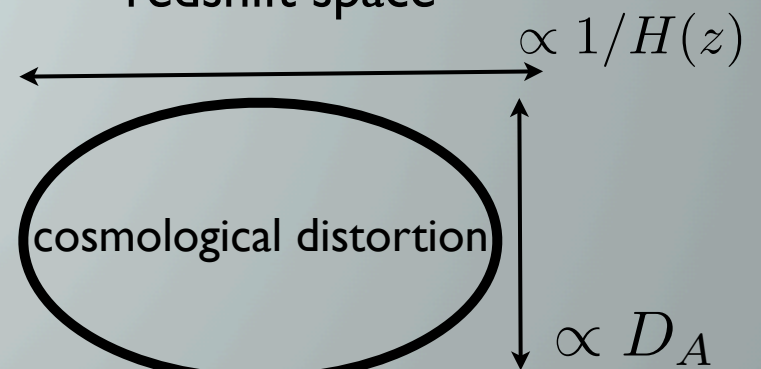
observer



real space



redshift space



- Note: spherically averaged BAO scale $\propto D_V \propto [(1+z)^2 D_A^2 \cdot z/H(z)]^{1/3}$

Percival et al (2009) etc

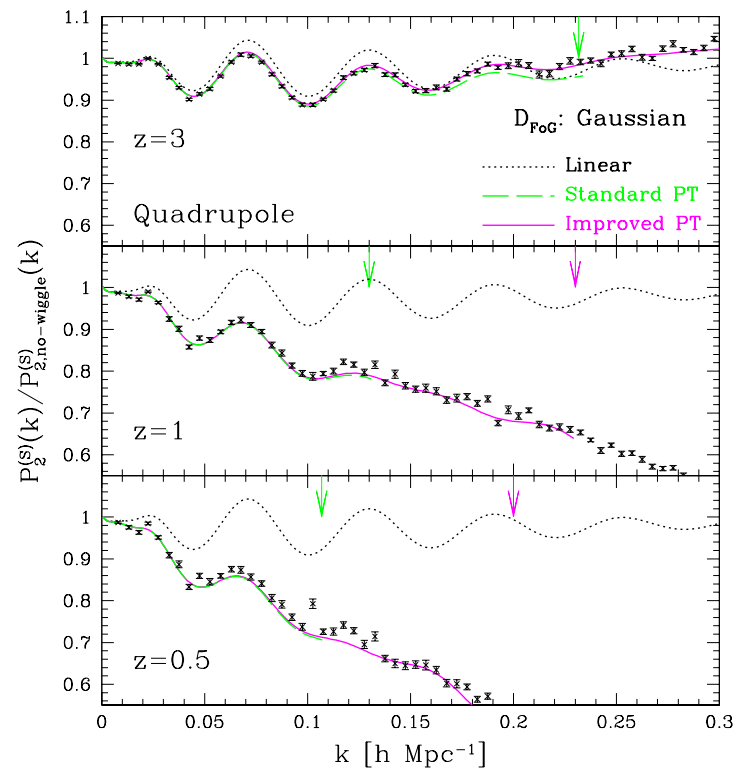
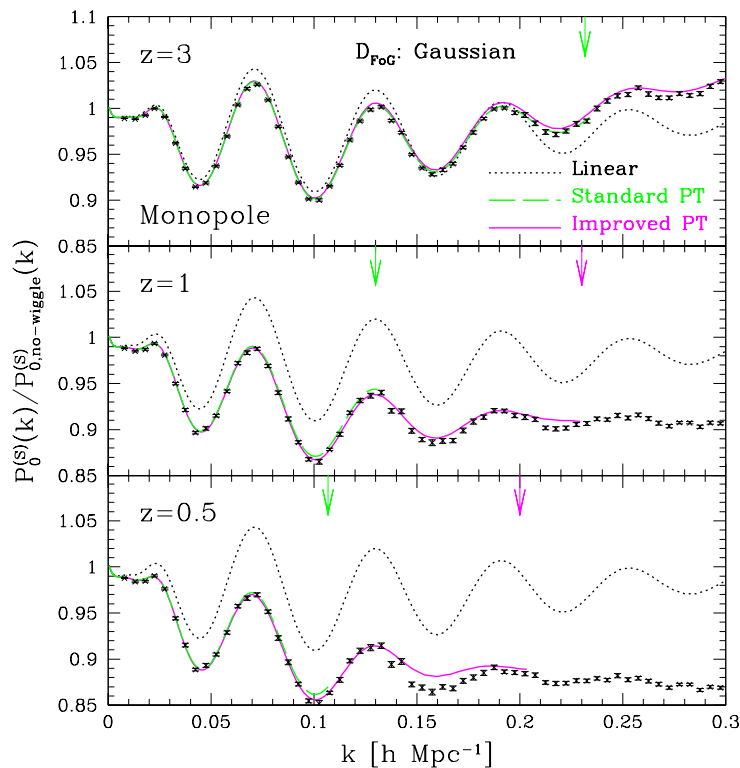
Modeling of RSD

Taruya, Nishimichi, S.S. (2010)

We found a perturbation-theory motivated formula in which nonlinear matter power spectrum can successfully recover the N-body results.

$$P^S(k, \mu) = e^{-k^2 f^2 \sigma_v^2 \mu^2} [P_{\delta\delta}(k) + 2f\mu^2 P_{\delta\theta}(k) + f^2 \mu^4 P_{\delta\theta}(k) + \underline{A(k, \mu) + B(k, \mu)}]$$

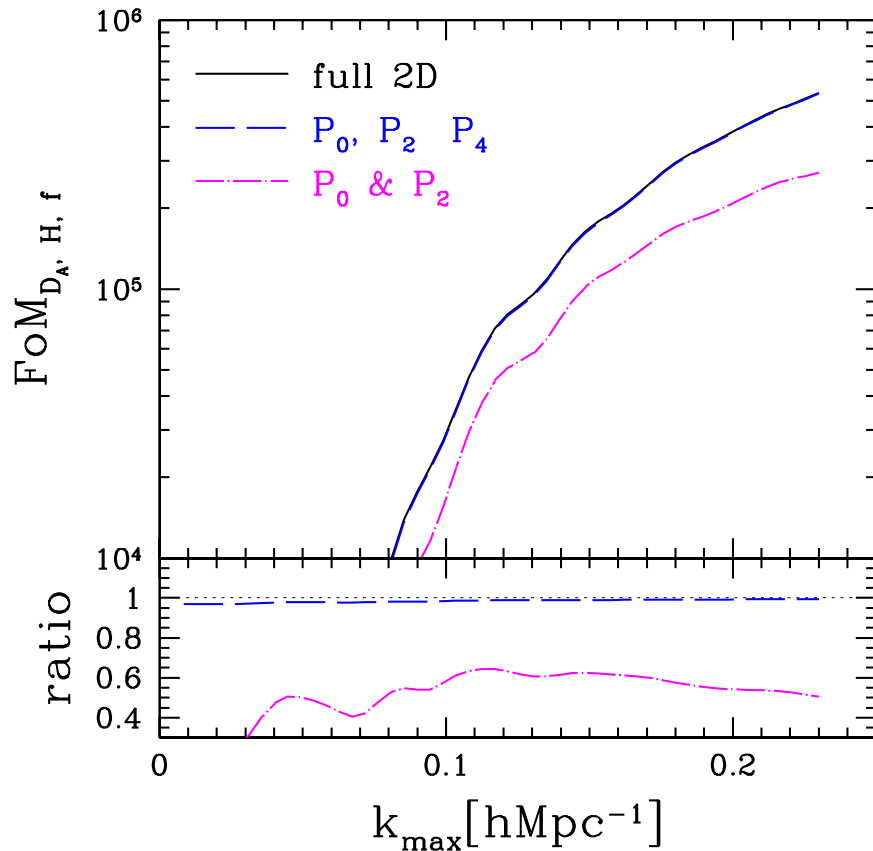
correction terms originating from higher-order correlation



Multipole vs full-2D?

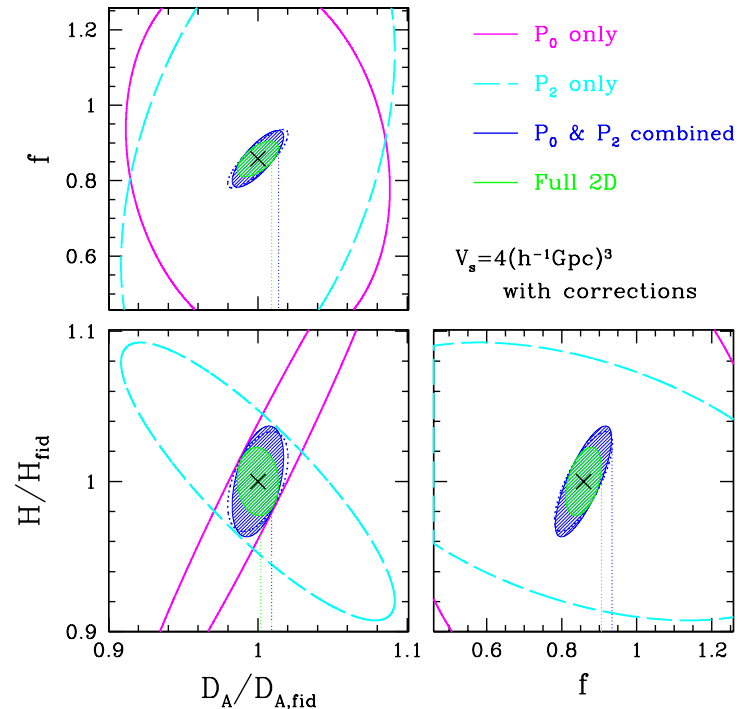
Multipole expansion

$$P(k, \mu) = \sum_{\ell=0}^{\text{even}} P_{\ell}(k) \mathcal{P}_{\ell}(\mu)$$



Padbanabhan & White (2008)
Taruya, S.S., Nishimichi, in prep

- Even if including nonlinear effects, nearly full 2D information can be obtained with multipoles up to $l=4$.
- With monopole & quadrupole, roughly 50% information can be gained



Conclusion

- Full shape of galaxy power spectrum in redshift space potentially contains fruitful information on fundamental physics
Key: **modeling of nonlinear issues**
- Neutrino Mass
 - obtained a “conservative” bound, $\Sigma m_\nu < 0.8 \text{ eV}$ (95% C.L.) with SDSS DR7 combined with WMAP5
- 2D BAOs
 - preliminary results: we should carefully constrain D_A & H
 - first step to use 2D BAO information